

PROJECT SPOTLIGHT

E-Mobility Testing Solutions for EV Manufacturer



Mustang Advanced Engineering (MAE), an American manufacturer of quality, industry-leading testing equipment, especially for electric vehicle research and development. MAE has been in the development of an e-mobility installation for the better part of 2 years at Rivian Automotive in Irvine, California. The project involved several customized testing solutions based on Mustang's MAE-AWD-500-AC/EC chassis dynamometer. The project involved 3 chassis dynamometers for their SUV's and Trucks, 2 dynamometers for their Electric Delivery Vans (EDV's), and 1 chassis dynamometer that was incorporated into

an environmental chamber to conduct testing at extreme cold temperatures.

Each testing system was customized to meet Rivian's needs to validate their latest model electric vehicles, based on their product line dimensions and performance requirements. Each dynamometer provides 7,000 lbs. of inertia.

"MAE's history of providing sophisticated test stands specifically designed for electric vehicle drivetrains, which provide big torque at low RPM creating a need for more steady state loading capability, MAE was able to meet Rivian's requirements and provide the necessary hardware and software for the system," said Michael Caldwell, Senior Account Manager at MAE.



SNAPSHOT

Project: E-Mobility Test Stands:
(3) for EV trucks and SUVs
(2) for delivery vans
(1) Environmental Chamber

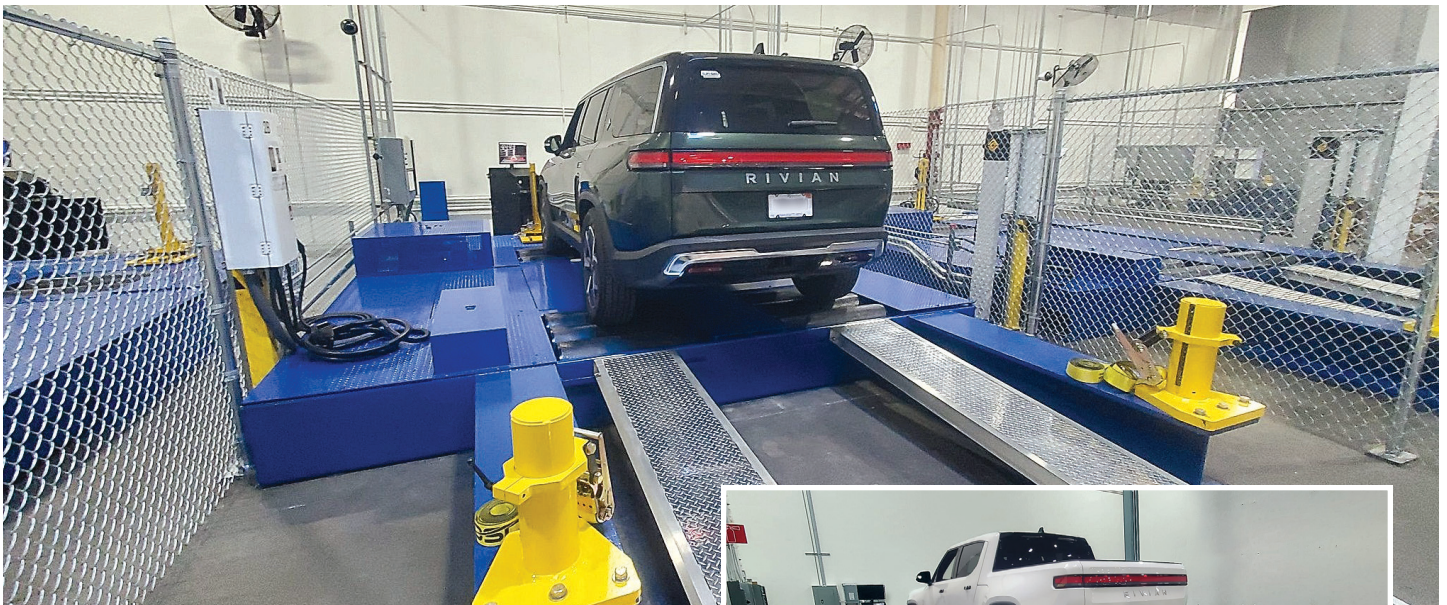
Customer: Rivian Automotive

Where: Irvine, California

Continued on next page



"MAE's history of providing sophisticated test stands specifically designed for electric vehicle drivetrains, which provide big torque at low RPM creating a need for more steady state loading capability, we were able to meet Rivian's requirements..." said Michael Caldwell, Senior Account Manager at MAE



MAE
MUSTANG
ADVANCED ENGINEERING
Fearless Innovation™

Mustang Advanced Engineering
2300 Pinnacle Parkway
Twinsburg, OH 44087
Phone: (330) 963-5400
Fax: (330) 425-3310
Email: Sales@MustangAE.com
MustangAE.com

About MAE

Mustang Advanced Engineering is a leading supplier of advanced, custom engineered testing and measurement systems. Located in Twinsburg, MAE delivers world-class testing solutions, custom design support, and technical assistance, backed by a dedicated factory service team, making them a trusted source of expertise for the global industrial market. Visit MustangAE.com for more information. Follow them on Facebook, Twitter, LinkedIn, and Instagram.

